

L Number	Hits	Search Text	DB	Time stamp
1	6143	((544/225,235,238,253) or (546/2,4,10) or (548/101,364.1,364.4,364.7) or (549/3,29,49,59)).CCLS.	USPAT; US-PGPUB	2004/06/07 15:10
2	2993	((428/690,917) or (313/504) or (252/301.16)).CCLS.	USPAT; US-PGPUB	2004/06/07 15:10
3	2153	(iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5)	USPAT; US-PGPUB	2004/06/07 15:14
5	193	((428/690,917) or (313/504) or (252/301.16)).CCLS.) and ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5))	USPAT; US-PGPUB	2004/06/07 15:14
4	36	((544/225,235,238,253) or (546/2,4,10) or (548/101,364.1,364.4,364.7) or (549/3,29,49,59)).CCLS.) and ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5))	USPAT; US-PGPUB	2004/06/07 15:14
6	173	((428/690,917) or (313/504) or (252/301.16)).CCLS.) and ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5)) not (((544/225,235,238,253) or (546/2,4,10) or (548/101,364.1,364.4,364.7) or (549/3,29,49,59)).CCLS.) and ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5)))	USPAT; US-PGPUB	2004/06/07 15:14
7	48	((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5)) and (phenylpyrimidine or thiénylpyrimidine or thiénylpyrazine or benzothienylpyridine or thiénylpyridine)	USPAT; US-PGPUB	2004/06/07 15:17

8	20	((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5)) and (phenylpyrimidine or thiénylpyrimidine or benzothiénylpyridine or thiénylpyrazine or benzothiénylpyridine) not (((((544/225,235,238,253) or (546/2,4,10) or (548/101,364.1,364.4,364.7) or (549/3,29,49,59)).CCLS.) and ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5))) or (((428/690,917) or (313/504) or (252/301.16)).CCLS.) and ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5)))	USPAT; US-PGPUB	2004/06/07 15:18
9	279	((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5)) and ((thiophene or benzothiophene) same (pyridine or pyrimidine or pyrazine))	USPAT; US-PGPUB	2004/06/07 15:19
10	230	((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5)) and ((thiophene or benzothiophene) same (pyridine or pyrimidine or pyrazine)) not (((((544/225,235,238,253) or (546/2,4,10) or (548/101,364.1,364.4,364.7) or (549/3,29,49,59)).CCLS.) and ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5))) or (((428/690,917) or (313/504) or (252/301.16)).CCLS.) and ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5))) or ((iridium same (chelat\$6 or coordinat\$6 or complex\$6 or ligand or organometal\$5 or metal\$1organic\$1)) and (lumines\$5 or electrolumines\$5 or (light adj emitting) or fluores\$5 or photolumines\$5 or triplet or phosphores\$5 or electrophosphores\$5))) and (phenylpyrimidine or thiénylpyrimidine or thiénylpyrazine or benzothiénylpyridine or thiénylpyridine))	USPAT; US-PGPUB	2004/06/07 15:20